IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) Method of retrieving data objects stored in a storage device organised in allocation units, the method comprising:

selecting multiple pre-determined data objects of a particular type for retrieval;

determining whether a selected first data object is stored fragmented over multiple allocation units;

if the selected first data object is stored fragmented over multiple allocation units:

selecting a second data object of the particular type stored close to the selected first data object, the second data object not being stored fragmented over multiple allocation units;

and

unselecting the selected first data object; and retrieving the selected data objects.

2. (Original) Method according to claim 1, wherein the data objects are stored in a sequence and second data object is selected from a group of data objects between and including:

a selected third data object, wherein the selected third data object is the closest selected data object in the sequence prior to the selected first data object; and

the selected first data object.

- 3. (Original) Method according to claim 2, wherein the second data object is the selected third data object.
- 4. (Original) Method according to claim 1, wherein the data objects are stored in a sequence and the second data object is selected from a group of data objects between and including:

a selected fourth data object, wherein the selected fourth

data object is the closest selected data object in the sequence after the selected first data object; and

the selected first data object.

- 5. (Original) Method according to claim 4, wherein the second data object is the selected fourth data object.
- 6. (Previously Presented) Method according to claim 1, wherein the data objects are frames comprised by a video stream.
- 7.(Original) Method according to claim 6, wherein stream is coded and comprises intra-coded and inter-coded frames and the data objects of the particular type are intra-coded frames.
- 8. (Original) Method according to claim 1, wherein the storage device is a disk based medium.
- 9.(Previously Presented) Circuit for retrieving data objects stored in a storage device organised in allocation units, the

circuit comprising a processing unit configured to

select multiple pre-determined data objects of a particular type for retrieval;

determine whether a selected first data object is stored fragmented over multiple allocation units;

if the selected first data object is stored fragmented over multiple allocation units:

select a second data object of the particular type stored close prior to or after the first selected data object, the second data object not being stored fragmented over multiple allocation units; and

unselect the selected first data object; and retrieve the selected data objects.

10.(Previously Presented) Apparatus for rendering of audiovisual data, comprising a memory for storing audiovisual data, the circuit according to claim 9 for retrieving audiovisual data from the memory and means for rendering the retrieved audiovisual data.

11. (Currently amended) A computer readable medium record carrier that includes a programme product for programming a processing unit to execute the method according to claim 1.

Claim 12 (Canceled)

13.(Original) Programmed computer enabled to execute the method according to claim 1.